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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/643,446	08/19/2003	Wolfgang Bredow	MAY-0018	4408
23413 75	90 05/30/2006	EXAMINER		INER
CANTOR COLBURN, LLP 55 GRIFFIN ROAD SOUTH BLOOMFIELD, CT 06002			FERGUSON, MICHAEL P	
			ART UNIT	PAPER NUMBER
			3679	
			DATE MAILED: 05/30/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)
	10/643,446	BREDOW ET AL.
Office Action Summary	Examiner	Art Unit
	Michael P. Ferguson	3679
The MAILING DATE of this communication appeared for Reply	opears on the cover sheet with the	correspondence address
A SHORTENED STATUTORY PERIOD FOR REPONDED FOR INC. - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period failure to reply within the set or extended period for reply will, by statu Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATIO .136(a). In no event, however, may a reply be tild will apply and will expire SIX (6) MONTHS from the, cause the application to become ABANDONE	N. mely filed the mailing date of this communication. ED (35 U.S.C. § 133).
Status		
Responsive to communication(s) filed on <u>06</u> 2a) This action is FINAL . 2b) Th Since this application is in condition for allowed closed in accordance with the practice under	is action is non-final. ance except for formal matters, pro	
Disposition of Claims		
4) Claim(s) 1,2,4 and 9-12 is/are pending in the 4a) Of the above claim(s) is/are withdra 5) Claim(s) is/are allowed. 6) Claim(s) 1,2,4 and 9-12 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/	awn from consideration.	
Application Papers		
9) ☐ The specification is objected to by the Examin 10) ☑ The drawing(s) filed on <u>06 March 2006</u> is/are: Applicant may not request that any objection to the Replacement drawing sheet(s) including the correction of the oath or declaration is objected to by the Examin 11) ☐ The oath or declaration is objected to by the Examin 11.	a)⊠ accepted or b)⊡ objected t e drawing(s) be held in abeyance. Se ction is required if the drawing(s) is ob	e 37 CFR 1.85(a). sjected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreig a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Bureat* * See the attached detailed Office action for a list	nts have been received. Its have been received in Applicat ority documents have been receive au (PCT Rule 17.2(a)).	ion No ed in this National Stage
Attachment(s) 1) Notice of References Cited (PTO-892)	4) 🔲 Intervious Summer.	(PTO 413)
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date 	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:	

DETAILED ACTION

Claim Rejections - 35 USC § 112

- 1. The following is a quotation of the second paragraph of 35 U.S.C. 112:
 - The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 2. Claim 1 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 1 (lines 5-7) recites "the second joint element includes... borings... the borings forming the receptacle for the end sections of the first joint element". Claim 1 (lines 13-14) recites "wherein the first joint element is... shaped such that ring collars are formed, the second joint element bearing against the ring collars". It is unclear as whether the ring collars are formed on the first joint element, or whether the ring collars are formed on the selector pin. It is unclear as to whether the ring collars are separate elements from the end sections of the first joint element, or whether the end sections (or borings) and ring collars are the same structural element. Accordingly, one is unable to determine the metes and bounds of such claim.

Claim 1 (lines 11-12) recites "wherein the seal element spans a common end surface of the joint elements and the ring is sealed there". It is unclear as to how the first and second joint elements can have a common end surface, or how the ring can be sealed at such a surface, since the first joint element and the second joint element are separate elements. It is unclear to what location "there" refers to. It is unclear as to whether the seal extends between the "common end surface" and the ring, or whether

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the ring is located on the "common end surface". Accordingly, one is unable to determine the metes and bounds of such claim.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1,2,4 and 9-12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ohkubo et al. (US 5,738,352) in view of Meyer et al. (US 6,709,183).

As to claim 1 as best understood, Ohkubo et al. disclose a plastic joint comprising:

a selector pin 60 capable of moving around a swivel axis Y,

an inner, first joint element 3 being ring-shaped and an outer, second joint element 20 for mounting in a device 4A,4B, wherein the first joint element includes a first plastic material (inherently) with axially opposite end sections 51,52 (end sections 51,52 function as an integral extension of first joint element 3), and the second joint element includes a second material A (bearing surface A in ring 20; Figure 4B reprinted with annotations below) with borings that lie within the swiveling axis, the borings forming the receptacle for the end sections of the first joint element, and

wherein the first joint element is fixed in a position on the selector in and shaped such that ring collars **B** (annular surfaces **B**) are formed, the second joint element bearing against the ring collars, and

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wherein the second joint element is a closed ring shape (Figures 3-4B).

Ohkubo et al. fail to disclose a plastic joint comprising a second joint element including a second plastic material, a ring made of the second plastic material adjacent the first joint element and encompassing (encircling) the selector pin, and a seal element comprised of a film made of thermoplastic polymer and having a restoring function.

Meyer et al. teach a joint comprising a second joint element **7,8** including a second plastic material **11,12** (rubber elastomer pads **11,12**), a ring (defined by the shape of elastomer pads **11,12**) made of the second plastic material adjacent a first joint element **3,4** and encompassing (encircling) a selector pin **17** (via first joint element **3,4**), and a seal element (defined by the bearing surface of elastomer pads **11,12**) comprised of a film made of thermoplastic polymer (rubber elastomer) and having a restoring function (the rubber elastormer being a resilient material); the second rubber elastomer plastic pad material providing for a stronger, more durable joint by absorbing high forces perpendicular to the swiveling axis and permitting large angles of torsion around the swiveling axis (column 1 lines 39-43, Figure 10). Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify a plastic joint as disclosed by Ohkubo et al. to have a second joint element (bearing surface in ring **20**) including a second rubber elastomer plastic pad material as taught by Meyer et al. to provide for a stronger, more durable joint.

Ohkubo et al. in view of Meyer et al. fail to disclose a plastic joint wherein the second joint element includes longitudinal sides in which the borings are formed and

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narrow sides, the longitudinal and narrow sides being spaced apart from an outer diameter of the first joint element.

The applicant is reminded that a change in the shape of a prior art device is a design consideration within the skill of the art. In re Dailey, 357 F.2d 669, 149 USPQ 47 (CCPA 1966). Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify a plastic joint as disclosed by Ohkubo et al. in view of Meyer et al. wherein the second joint element includes longitudinal sides in which the borings are formed and narrow sides, the longitudinal and narrow sides being spaced apart from an outer diameter of the first joint element as such practice is a design consideration within the skill of the art.

As to claim 2, Ohkubo et al. discloses a plastic joint comprising a selector pin 60 that is equipped on a part of its circumference with profiling (key surface 61A,62A) in which the first joint element 3 is set, the profiling comprising longitudinal grooves 61A,62A (Figure 5).

As to claim 4, Ohkubo et al. in view of Meyer et al. fails to disclose a plastic joint wherein the first plastic material is polyoxymethylene, and the second plastic material is polypropylene.

The applicant is reminded that the selection of a known material based upon its suitability for the intended use is a design consideration within the skill of the art. In re

Leshin, 227 F.2d 197, 125 USPQ 416 (CCPA 1960). Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify a plastic joint as disclosed by Ohkubo et al. in view of Meyer et al. to have a first

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plastic material comprising polyoxymethylene, and a second plastic material comprising polypropylene as such practice is a design consideration within the skill of the art.

As to claim 9, Ohkubo et al. disclose a plastic joint comprising a third joint element **4A,4B** having a second swiveling axis **X** that lies perpendicular to the first swiveling axis **Y**, which engages in end sections **41,42** of the second joint element **20** to form a cardan joint (Figure 3).

As to claim 10, Ohkubo et al. disclose a plastic joint wherein two of the joint elements are combined to form a spherical joint element, which encompasses the selector pin 60 and is held in a retaining element 4A,4B such that it can swivel in two planes (Figure 3).

As to claim 11, Ohkubo et al. disclose a plastic joint wherein a seal element (inherent; not shown) extends from the selector pin 60 over the retaining element 4A,4B.

As to claim 12, Ohkubo et al. disclose the use of a plastic joint as a joint in a continuously variable switch in devices for controlling machines (Figure 3).

Response to Arguments

5. Applicant's arguments filed March 6, 2006 have been fully considered but they are not persuasive.

As to claim 1, Attorney argues that:

Ohkubo et al. do not disclose a joint wherein the first joint element includes axially opposite end sections.

Examiner disagrees. As to claim 1, Ohkubo et al. disclose a joint wherein the first joint element 3 includes axially opposite end sections 51,52 (end sections 51,52 function as an integral extension of first joint element 3; Figure 3).

As to claim 1, Attorney argues that:

Meyer et al. do not disclose a joint comprising a ring *encompassing the selector pin*, and a seal element comprised of *a film*.

Examiner disagrees. Meyer et al. teach a joint comprising a ring (defined by the shape of elastomer pads 11,12) encompassing (encircling) a selector pin 17 (via first joint element 3,4), and a seal element (defined by the bearing surface of elastomer pads 11,12) comprised of a film (Figure 10).

As to claim 1, Attorney argues that:

Ohkubo et al. in view of Meyer et al. do not disclose a plastic joint wherein the second joint element includes longitudinal sides in which the borings are formed and narrow sides, the longitudinal and narrow sides being spaced apart from an outer diameter of the first joint element.

Examiner disagrees. As to claim 1, the applicant is reminded that a change in the shape of a prior art device is a design consideration within the skill of the art. In re

Dailey, 357 F.2d 669, 149 USPQ 47 (CCPA 1966). Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify a plastic joint as disclosed by Ohkubo et al. in view of Meyer et al. wherein the second joint element includes longitudinal sides in which the borings are formed and narrow sides, the longitudinal and narrow sides being spaced apart from an outer

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diameter of the first joint element as such practice is a design consideration within the skill of the art.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Michael P. Ferguson whose telephone number is (571)272-7081. The examiner can normally be reached on M-F (8:00-5:00).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Daniel P. Stodola can be reached on (571)272-7087. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

MPF

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DANIEL P. STODOLA SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 3600

Janual P Stockala

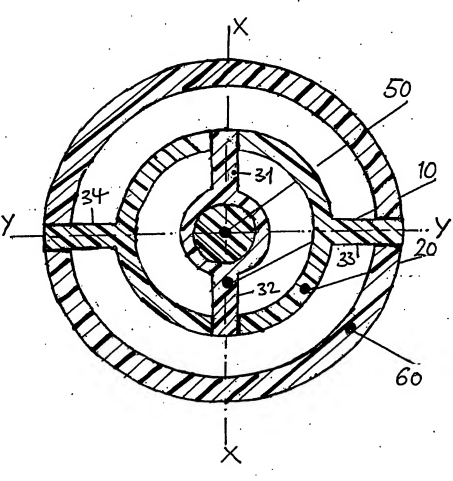
REPLACEMENT SHEET

Inventors: Wolfgang Bredow et al.

Title: PLASTIC JOINT AND METHOD FOR PRODUCING SAID JOINT
S/N: 10/643,446



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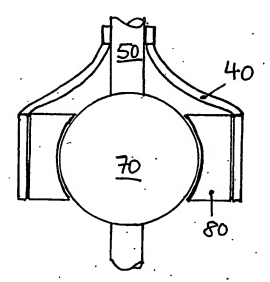


FIG. 8